

1/2

Obtaining Antiblastic Mercurized Bast Fibers,
by S. T. Shaposhnikova and Yu. L. Pogosov,
4 pp.
RUSSIAN, per, Tekstil'naya Promyshlennost',
No 4, 1966, pp 22-23.
P100255963-V
FTD-MT-24-280-67

Sci-Materials
Oct 60

366,147

Yu. L. Pogosov

Improving project plans for developing villages,
by S. Volker. . Pogosova, 6 pp.
ZULIAN, per. Zol'skoye 'troitsko', Moscow,
No 6, 1967, pp 11-12.
J-10 4/233

6

S. Pogosova

CCU
Nov 69

333.24

S.G. Pogosov

Storm Resistance of Autonomous Buoy Stations, by
S. G. Pogosov, 7 pg.
RUSSIAN, per. Naukogradiv i Gidrologiya, Moscow,
No. 5, May 1971, pp 105-108.
JPRS 53713

Aug 71

S. Z. Pogostin

Material Incentives for Labor Productivity Growth
in Chemical Industry, by S. Z. Pogostin, 7 pp.
RUSSIAN, per, Khimicheskaya Promyshlennost', Moscow,
No 4, 1972, pp 62-65.
JFRS 56103

June72

A New System of Material Incentive for Workers
At Chemical Industry Enterprises, by S. Z.
Pogostin and Ye. I. Lebedeva, 12 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obshchestva imeni D. I. Mendeleyeva, Vol XII,
No 2, 1967, pp. 139-145.
JPRS 41558

7

S. Z. Pogostin

USSR
Econ
Aug 67

333,099

A New System of Material Incentive for Workers
at Chemical Industry Enterprises, by S. Z.
Pogostin and Ye. I. Lebedeva, 12 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimiches-
kogo Obshchestva imeni D. I. Mendaleyeva,
Vol XII, No. 2, 1967, pp. 139-145.
JPRS 41558

S. Z. Pogostin

USSR
Econ
Aug 67

333,532

Some Problems in the Overall Circulation of
the Earth's Atmosphere, by Kh. P. Pogostyan,
8 pp.

RUSEIAN, Col of Art, Sovremennyye Problemy
Klimatologii. Leningrad. Gidrometeorolog-
cheskiye Izdatel'stvo, 1966.

P100133268-V

FTD-NY-23-1338-67

31

Sci-Atmospheric Sci
July 68

360,685

Kh. P. Pogostyan

48

Seasonal and Intraseasonal Variations of Temperature, Geopotential, and Atmospheric Circulation in the Stratosphere, by K. P. Pogosyan.
RUSSIAN, mon., Sezonnyye i Vnitrisezonnyye
Zamneniya Temperatury, Geopotentsiala i Atmosfernoy Tsirkulyatsii v Stratosfere, 1965, pp 1-103.

*FTP-NL-24-147-63

Sci-Bar Sci
May 68

K. P. Pogosyan

Meteorological Researches - General Circulation of
the Atmosphere, by B. L. Dzerdzyevskiy,
Kh. P. Pogosyan, 462 pp.
RUSSIAN, bk. Meteorologicheskiye Issledovaniya -
Gosudarstvennyye Tsirkulyatsiya Atmosfery, 1968.
NTIS TT 70-50052

Kh. P. Pogosyan

July 71

Effect of Solar Activity on Temperature and
Circulation Changes in the Stratosphere, by
Kh. P. Pogosyan and A. A. Pavlovskaya, 12 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya,
No 1, Jan 1966, pp. 10-17.
JPRS 34465

56

Kh. P. Pogosyan.

USSR
Sci-ES/A
Apr 66

299,032

The Air Envelope of the Earth, by
Kh. P. Pogosyan, 230 pp.
MOSCOW, bk., Vozdushnaya Nauchnoye Zemli,
1963.
NASA TT F-267
CIA TT 6S-50115

50

Kh. P. Pogosyan

Sci/Earth Sci
PCB 66

296,234

The Air Envelope of the Earth,
by Kh. P. Pogosyan.
RUSSIAN, bk, 1965, 230 pp.
Israel Program for Scientific Trans. Jerusalem.
ILL

Kh.P. Pogosyan

Sci-E Sci
Jul 66

304,417

Influence of Tropospheric Processes on
Changes in the Temperature Field and Cir-
culation in the Stratosphere,
by Kh. P. Pogosyan,
Russia, per Meteorologicheskiy issled. ob.
Nast. rezul't. po reziduum. tsentra. fronta,
no 3, 1962, pp 30-51.
JUL 6915.49F 1966 (397)
NASA TT F-397 (fa-66)
Kh. P. Pogosyan

31

Sci-Met-30 Sci
A-F 67

342,950

Seasonal and intraseasonal variations of
temperature geopotential and atmospheric
circulation in the stratosphere, by
Kh. P. Pogosyan,
RUSSIAN, per, Meteorologiya, Vol 10, 1965
whole issue,
NLL 9022.55 (F. 153)

Kh. P. Pogosyan

323,909

Sci - Meteor, ClI
Apr 67

Vertical Distribution of Atmospheric Precipitation in the Transcaucasus, by Kh. P. Pogosyan.
G. A. Gakhramanov, 12 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, No
7, July 1967, pp 42-49.
JPRS 42625

50

Kh. P. Pogosyan

Sci-Atmos Sci
Oct 67

342,845

Experimental Research on the Passage of 92
Light Pulses Through a Resonant Medium,
by R. B. Nastanyan, P. S. Pogosyan.
RUSSIAN, per, Doklady AN ArmSSR, Vol 43,
No 5, 1967, pp 268-271.
AIR/PTD/BT-23-1583-67

Sci-Phys
Feb 69

374,392

Ya. M. Pogosyan

Creep of Domain Boundaries, by
Ya. M. Pogosyan,
RUSSIAN, per, Dok Ak Nauk SSSR,
Vol 200, No 4, October 1971, pp 839-842.
Am Inst of Phys
Vol 16, No 10, April 1972

Apr 72

The Development of Soviet Military in the
Persian Gulf, by Dr. G. S. Kavvounis,
RUSI JOURNAL OF DEFENCE AND SECURITY STUDIES, Vol. 29, No. 4, April 1979, pp. 334-347.
Soviet Dust Wings
Vol. 15, No. 3, Sept. 1979

00070 4A.m. Pogosyan

Chamber with Automatic Device for Dosage and
Automatic Feeding of Gas Mixtures, by A. V.
Pogrebicova, 6 pp.

RUSSIAN, per, Fiziologicheskiy zhurnal SSSR,
Vol 51, No 9, Sept 1965, pp. 1133-1136.
JPRS 32047

53

A. V. Pogrebicova

USSR
Sci-Engr
Nov 65

292,233

P L Pogrebyak

Interview With Ukrainian Minister of Agriculture,
by P. L. Pogrebyak, 5 pp.
RUSSIAN, np, Pravda Ukrayiny, Kiev, 6 Oct 1972,
pp 1-2.
JPRS 57394

Nov 72

P. S. Pogrebnyak

The Effect of Industrial Gases and Industrial
Smoke on Various Forest Species, by
P. S. Pogrebnyak.
RUSSIAN, mono, Obshchee Lesovedstvo, ed. #2.
Moscow, 1968, pp 215-217.
NTC 71-14278-02D(pp 1-2)

Feb 72

Cybernetics in Medicine, by I.I. Pogromskiy, 8 pp.
RUSIA, pub, Zdravookhovoznayye i vychislitel'naya, No 7, Jul 1965, pp 3-8.
JPRS 32,344

70

ISSN
Sci-M
Oct 65

Pogromskiy

291,443

Mailroad Transport has very artistic faces, by
Ilija PoguberoV, 12 pp.
Sofia-Moscow, per. Nadezhda, No 3, May/June
1963, pp 14-163.
JPNIS 45902.

25

Ilija PogubEROV

30-Yogo

41

Aug 63

263,903

Dissipative Trapped-particle Instability in a
Dense Plasma, by B. D. Kadomtsev, O. P. Pogutse.
32 pp.

96

RUSSIAN, ryt, IAE-1061. 1969.
ABC/UCRL/Trans-10378-69

O. P. Pogutse

Sci-Phys
Dec 69

323,498

109
Electrical Conductivity of a Plasma in a
Strong Magnetic Field, by S. B. Kadomtsev
and O. P. Pogutse
INSTITUTE, Report IAE-1416 Moscow, July 1967,
pp 1-19.
ELL Ref: 9001.9F (CN/420)

O.P. POGUTSE

Sci-Electronics
July 68

360,533

Insestiblity and Related macroscopic effects
in Torcudal mischarges, by s. b. Kadobetsev
and O. P. Pogutse,
BassIAI, v.t., 1965 Culinary Conference Paper
Ch-21/127, pp 1-17.
ALL 5091.0P 1966 (CIO/230)

126

O.P. Pogutse

Sci-rep. u. Russ
Rev. 67

S22.941

Turbulent Processes in Rotational Systems, by
B. B. Kadomtsev, O. P. Pogutse, 191 pp.
MOSCOW, 1966, pp. I-176. PS11291867-V
ASC CDR Tr.11

49

O. P. Pogutse

331,200

Sci - Physics
Jul 67

Cassiopee Attitude Control Device Tested, by
C. Poher, 12 pp.

GOVERNMENT USE ONLY

FRENCH, per, La Recherche Spatiale, Paris,
Oct 1968, pp 15-19.
JPRS GUO 2937

C. Poher

Sci-Space Tech
Jan 69

372,476

Influence of the Atmosphere with the Addition
of Carbon Dioxide or of Nitrogen in Various
Concentrations on the Properties of Refrigerated Meat, by M. Pohja.
GEWAH, ryt, Europäischen Fleischfärcher,
13th, Zugung, 1907, pp 1-31.
CSIRO No 9406

45

m Pohja

Sci-B&H
Feb 70

401,711

The Mechanical Properties of Cast Iron,
by D. Pohl
GERMANY, per, Giessereiforsch, Vol 19,
1967, pp 191-196.
NLL Ref: 9022.4 (67/410)

94

D. Pohl

Sci-Mechanical
July 63

360,924

Reaction Neutrons as a Tool in Plasma
Diagnostics, by G. Lehner, F. Pohl.
GEMAS, per, Zeit. für Physik, Vol 207,
1967, pp 83-104.
SLL Ref: 9091.91 (CFO/485)

103

F. Pohl

Sci-Phys
Jan 69

200 001

J. Pohl

*Inertion Neutrons and D-D Ion Plasma Diagnostics, by
G. Labeyrie, P. Pohl. 26 pp.
CEA/DRD, pub. Revue de Physique, Vol. 107, No 1, 1987.
IP 87-106
AIR/FID-HF-22-036-71*

COPYRIGHTED MATERIAL: U.S. GOVERNMENT ONLY

NOV 72

115
Neutrons from d-d Reactions as a Tool for Plasma
Diagnostics, by G. Lehner, F. Pohl, 43 pp.
Garching, rpt. Institute for Plasma Physics,
Mar 1967. T911175168
ASO-LA-TP-67-413

F. Pohl

Sci/Phys
Jul 69

351.213

Friction Between Glass Fiber and Resin in
Glass Reinforced Plastics, by G. Pohl.
GERMAN, per, Plaste und Kautschuk, No 11,
1967, pp 819-821.
AIR/FTD/HT-23-993-68

82

G. Pohl

Sci-Mat
Apr 69

379,841

POHL, H. and MASCHLANKA, W. Desulphurization of hot metal by the immersion lance process.
Stahl Eisen 87(4):190-5 (1967) (CRL/T.4032)

Comparative Investigation into the Performance of Various Grades of Pellets and Sinter in the Blast Furnace,
by H. Pohl, E. Tschierske.
GERMAN, per, Stahl und Eisen, Vol 86,
No 2, 1966, pp 74-76.
HB 6827-II

76

H. Pohl

Sci-MOM
Jul 66

304,570

Comparative Investigation into the
Performance of Various Grades of Pellets
and Sinter in the Blast Furnace,
by H. Pohl, E. Tschierske.
GERMAN, per, Stahl und Eisen, Vol 86, No 2,
1966, pp 65-73.
HB 6827-1

96

H. Pohl

Sci-N&M
May '66

301,009

115

The Desulfurization of hot Metal by the Fazevian
Process, by H. Paul, A. Kischinewka
Bakshi, per, Stahl und Eisen, Vol 37, 1917, No 4,
pp. 180-185
DB AG 7118

H. Sake

sci - int
July 17

SAZ,vis

Comparative Investigation into the Performance of
Various Grades of Pellets and Sinter in the Blast
Furnace. General Discussion, by H. Pohl, E.Tschiriske,
K. Hagardorn.
GERMAN, per Stahl Eisen, Vol. 86, No. 2, 1966, pp 74-76
CRL/T.2554x

H. Pohl.

Sci -
Aug 67

339-424

Comparative Investigation into the Performance of
Various Grades of Pellets and Sinter in the Blast
Furnace, by H. Pohl, E. Tschierske, K. Hagedorn.
GERMAN, per Stahl Eisen, Vol. 86, No. 2, 1966,
pp 65-73
CRL/T.2553x

H Pohl

Sci -
Aug 67

339-425

Manufacturing High-Grade Steels in 230-Ton NB
Purposes and their Teeming into Large Ingots at
the Iron and Steel Plant in Trineo, by J. Uricar
and F. Pohl,
62803, per. Hutnik, Vol 19, 1969, pp 307-310.
BIBI 7952

36

Sci/Int
Aug 70

P. Pohl

Effect of Transients Discrimination in Capacitive
Voltage Transformers on the Direction Sensing of
Distance Protection Relays, by H. Pohl, and
H. Behroder,
CIGRE, par. IEEE - A, Vol 90, No 4, 1969, pp 84-88.
ML Ref: 3774.5 (1911) 88

M. Pohl
Sci/Elec & Elec Engr
May 70

New Role of the Czechoslovak State Bank,
by Dr. Otakar Pohl, 8 pp. GOVERNMENT USE
ONLY

CZECH, per, Finance a year, Vol XVI, No 8,
Aug 1966, pp 449-454.
JPRS GOU 2306

Otakar Pohl

EE - Czechoslovakia
Econ
Nov 66

313,717

Development of the Banking System over a
Period of Twenty Years, by Dr. Otarov Pohl,
16 pp.

GOVERNMENT USE ONLY

SLOVAK, pcr, Finance a tvar, No 5, May 1965,
pp. 266-274.

JPIIS C00 776

ES-Czech
Econ
Jul 65

242,166

Microanalysis of Unsaturated Fatty Acids
From Marine Algae (Green, Red & Brown
Algae), by E. Wagner, P. Pohl.
GERMAN, per Biochem. Z. Vol. 341, 1965,
pp 476-484
HRC Ref: C-5714

P. Pohl.

Sci -
Aug 67

337-393

New Altitude Chamber in Poland, by
Major Vladimir Vohl, 3 pp.
COVAREP/MAT VEL ONLY
MILIT, per, Radar, Prague, No. 2,
Dec 67, pp. 40-51.
SACR 300 2730

Sci-Aerodynamics
March 68 352,515

Vladimir Vohl.

Testing of the Breakdown Properties of Core
Sands, by W. Pohl and H. Sagmeister,
GERMAN, per. Giesserei Rund., Dec., 1969,
pp 23-28.
BISI 8817

W. Pohl

Ion Bridges in Macrocyclic Networks, by
H. J. John, W. G. Pohl,
CBRMS, part, Int'l. Chm. Acta, Vol 49, No 23,
Jan 1966, pp 174-186.
Chem Trans Br 29(0)

(3)

W. G. Pohl

321,765

Sci - Chemistry
Apr 67

Protective Gases for the Bright Annealing of
Austenitic Chromium-Nickel Steels, by
F. Kohlmeyer and H. J. Pohle
GERMAN, per, Stahl Eisen, Vol 87, Oct 1967,
pp 1256-1261.
BIBI 6128

74

H. J. Pohle

Sci-Materials
Feb 69

369,655

On the Ability of Adrenalin to Influence the
Mitotic Rate of Ehrlich Ascites Carcinoma.
by K. Pohle, H. Seipelt.
GEMMEL, per Z. fur Krebsforschung, Vol LXXI, 1968,
pp 413-420. 9231668
AEC-NP-Tr-1236

43

Pohle, K.

Sci - D/M
Feb 60

395475

A Future for the Electric Vehicle, by M. Pohler.
GERMAN, per, Elekt Wirts, Vol 67, Oct 1969,
pp 664-667.
CEUB/O.A. Trans 369

64

M. Pohler

Sci-Elec
Dec 69

398,172

The Effect of Phenelzine and Amine Cyclohexic Acid on -Amino Butyric Acid, Glutamic Acid Desmocarboxylase and -Amino Butyric Acid - Keto-Butyric Acid Transaminase in Different Regions of the Rat Brain, by H. Popov,
W. Pohle.

GERMANY, par. Acta Biologica et Medica Germ.,
Vol 20, No 4, 1968, pp 409-416.
HTC-69-13228-062

57

w. Pohle

Sci-BD
Sect 69

391,616

English Title Unknown, by R. Pohlenz,
5pp.
GERMAN, per, Zeitschrift fur Angewandte
Geologie, 14, 1968, pp. 479-483.
*CFSYI TT 70-59024

R. Pohlenz

May 70

Available from 11307/DR Calsp

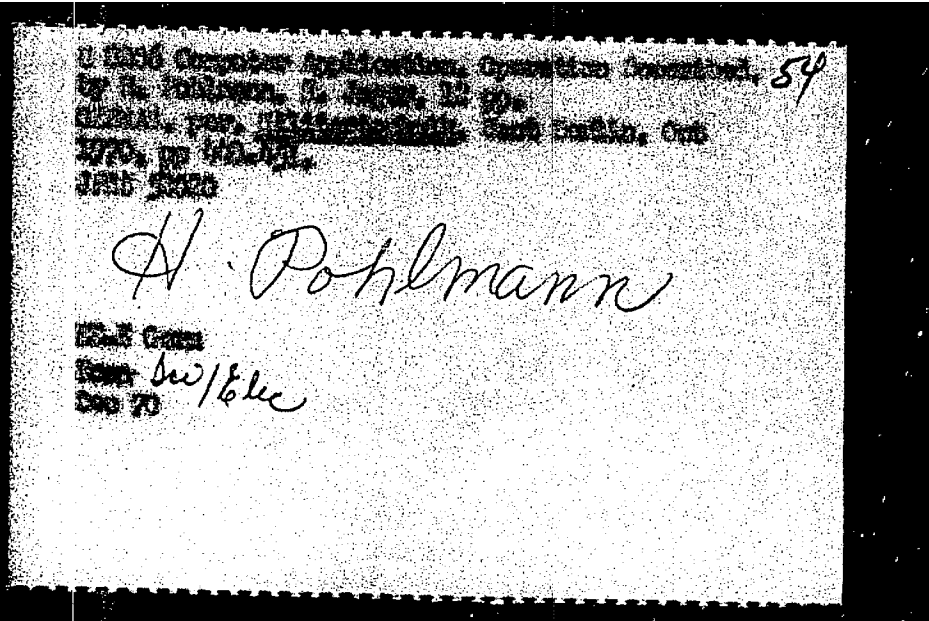
Cybernetic Studies on the Action of Radiation on
Yeast Cells. I. Growth of Ideally homogeneous
and Synchronized Cell Populations, by H. Pahlit,
A. Dose.
RefMed, per, Biophysik, Vol 3, 1966, pp 44-64.
P0110108847
ARC:SCRL-tr-19875

44

H. Pahlit

SCI/6421
Feb 67

316,540



71
Densification and Compaction of Metal Powders
with Superimposed Ultrasonic Vibrations, by
S. Lehnfeldt, R. Pohlman.
GERMANY, por., Proceedings Poly Metal, Vol. 16,
1963, pp 253-276.
BLL Ref:9022.401 (74G-207)

R. Pohlman

Sci-Materials
Ref 70

401,536

Wire Drawing with Superimposed Ultrasonic Vibrations, by R. Pohlmann.
GERMAN, per, Draht, Vol 19, Oct 1968,
pp 757-765.
#BIBI 7805

73

R. Pohlmann.

Sci-Materials
Jan 70

103

Use of Pre-Cast and Pre-Fabricated Section in the
Construction of Over-and-Under-Passes in Open Cut
Undertakings, by W. Pohlmann.
GEWICHT, per, Braunkohle, Wärme Energie, Vol 20, No 6,
1968, pp 181-191.
SEC

W. Pohlmann

Sci/Mech
July 68

386-883

V. Peho

Combustion in a High Pressure Chamber, by
V. Peho and V. Dolozal
CZECH, per, Zpravodaj VZLU, No 6, 1969, pp 27-29.
NASA TT F 14,408

Feb 72

Josef Pohoraly
Prague Budget Through 1975 Discussed, by
Josef Pohoraly, 5 pp.
GOVERNMENT USE ONLY
CZECH, per, Finance a Uver, Prague, No 12, Dec
1971, pp 844-846,
JPRS/L 4084

Mar 72

Normal Solvability of NonLinear Equations, by
S.I. Pohozaev.
RUSSIAN, per, Bok Ak Nauk SSSR, Vol 184, No 1, 1969,
pp 40-43.
The Am Math Soc
Vol 10, No 1, 1969

S.I. POHOZAEV

June 69

385-079

On the Solvability of One-Dimensional Functional
Equations, by S. I. Pohozaev.
RUSSIAN, PERIODICALS INDEX, Sov Math,
Vol 192, No 6, 1970, pp 1217-1220.
The Am Math Soc
Vol 11, No 3, May-June 1970

S. I. Pohozaev

Jan 71

Some Aspects of the Collapse of Colonial-
ies, by Todor Petrenski, 15 pp.
BULGARIAN, per, Filosofika Nieu, Sofia,
Vol. XXII, No. 5, (Sep-Oct.), 1987,
pp. 43-54.
JRS 44,381

18

Todor Petrenski

All(Interloc)
Political
Feb 68

330,323

B.M. Poikhveriya

Book on Turkish-Russian Relations Reviewed,
by B. M. Poikhveriya, 6 pp.
RUSSIAN, per, Narody Azii i Afriki, Moscow,
No 5, 1971, pp 176-180.

JPRS 55035

Feb 72

Finnish CP Organ Reports on the International Duties of CP Movement, by Olevi Polkolainen,
5 pp.
FINLAND, per, Kommunisti, No 1, 1965, pp. 13-16.
JPIS 30836

Scour-Finland
Pol
May 65

201,142

Gdansk - As A Port For Sea Giants, by Witold
Poinc, 4 pp.
POLISH, per, Tygodnik Morski, No 33 (481),
13 Aug 1967, pp 1-2.
DIA LN 354-68

28

E Eur
Econ
Feb 68

349,760

Partial Derivative Equations of Mathematical
Physics, by H. Poincaré. 100 pp.
FRENCH, per, Amer J Math, Vol 12, 1890,
pp 28-294.
AEC-BNL-tr-313

59

H. Poincaré

Sci-Math
Oct 70

I. Poinescu

Chemical Transformations of Polyvinyl Chloride. Part 1. Syntheses of Sulfonic Crosslinked Polyelectrolytes Based on Benzene-Arylated Polyvinyl Chloride,
by I. Poinescu.

FRENCH, per, Revue Roumaine de Chimie,
Vol 14, 1969, pp 373-383.
NTC 72-10127-07C

Apr 72

Automatic Detector of Radar Echoes With a Constant
False Alarm Ratio, by H. Poinsard, R. Gendre, 19 pp.
FRENCH, bk, Système De Détection D'Échos à Fausses
Alarmes Constantes, Sept 1969, pp 430-449.

ACSI J-9393

FSTC-HT-23-494-71

H. Poinsard

May 71

The Ultrastructure of Acoustic Neurinomas, by J. Poirier. 60
GERMAN, per, Z Mikr Anat Forsch, Vol 76, No 4,
1967, pp 509-529.
HEW RIK
6-12-69

J. POIRIER

Sci-BN
Sept 69

390,128

Dislocations in Beryllium Twinning and Deformation by Climb, by J. P. Poirier, Max J. Antolin,
J. M. Dupuy, 11 pp.

94

FRENCH, par, Journal de Physique, Vol 27,
(Colloquium C3 Supplement to Nos. 7-8) pp C3-98,
C3-102, Jul/Aug 1966. P911283767

AEC SC-T-67-0916

J. P. Poirier

336,954

Sci - Physics
Sep 67

Breakdown of Refractory Bricks in Blast
Furnace Stacks Due to Carbon Monoxide,
by G. Poirson.
FRENCH, perz., Div. Met., Vol 62, Apr 1965,
pp 299-309.
BISI 4628

90

G. Poirson

Sci-M&M
May 66

300,341

Ph. Poisson - Quinton

Aerodynamic Research and the Airplane of
Tomorrow, by Ph. Poisson-Quinton
EUROPEAN, per, Icare, No 34, 1965, pp 68-84
NTC 71-16368-01A

Mar 72

Taking off Slowly to Go Fast: The Future of
Aerial Transportation Between Cities, by
Philippe Poisson-Quinton. 24 pp.
CLASSIFIED USE ONLY
TRANSL. per, Icare, 1969, pp 46-55.
NASA TT F 13,054

Philippe Poisson-Quinton
scd/airca
oct 70

J. P. Poitevin

Problems of the Future Communications-Satellite Technology Being Studied, by J. P. Poitevin, 6 pp.

GOVERNMENT USE ONLY

FRENCH, per, La Recherche Spatiale, Paris, Vol 10, No 2, Mar-Apr '71, pp 5-7.

JPRS/L 3843

Aug 71

Caissons of Reactors G 2 and G 3 - Protection
of the Prestressed Cables, by P. Poitevin.
FRENCH, per, Compagnie Industrielle de
Travaux, 21 Mar 1966.
*AEC CRNL Tr-1690

95

P. Poitevin

Sci - Nuclear Science
May 67

Caissons in Prestressed Concrete in G-2 and
G-3 Reactors, - Principle of the Function
and History, by P. Poitevin.
FRENCH, par, Compagnie Industrielle de
Travaux, 29 Mar 1967.
AEC OSNL Tr-1691

P. Poitevin

Sci - Nuclear Science

Prestressed Concrete Containers of the O2 and
O3 Reactors, by P. Poitevin, 7 pp.
FRENCH, rpt, Bureau des Industries de Travaux,
Mar 29, 1967. R911278067
AEC ORNL-Tr-1691

P. Poitevin

Sci/Bucl. Sci
Nov 67

362,403

Population Census, Urbanization of Madagascar,
by J. Poitier, 28 pp.
1963, per. Civilisations, vol 16, no 1, 1968,
pp 80-109.
J. Poitier 46278

32

As - Malagasy Dep
SOC
ser 6?

X5,65;

J. Poitier

Relationship between the Crystal Parameter /09
and the Anion-Cation Distances in Compounds
With a Perovskite Structure, by P. Poix.
FRENCH, per, Bull. Soc. Franc. de Ceram,
Mol72, 1966, pp. 3-12.
NLL Ref: 9022.81 (2516)

P. Poix

Sci-Geo
July 69

527,743
387,443

387 443

Some Investment Problems of the Plastic
Industry, by Jan Pojda, 7pp.
Rakow, per, Polimery, Moravsko-Slezsko-
Czesko-Slowackie, No 9, September 1966,
(1) 401-402
JPMS 39882

17

Jan Pojda

St. Helens
seen
Jan 67

318,032

Drazen Poje

Discussion on Increasing Rainfall in
Yugoslavia by Artificial Means, by
Drazen Poje, 14 pp.
SERBO-CROATIAN, per, Elektroprivreda,
Belgrade, No 1-2, Jan-Feb '72, pp 30-33,
35-38.
JPRS 55999

May 72

Production of Textile Machinery by Bohuslav
Pojet, 11 pp. CZECHOSLOVAK REPUBLIC
1948, per, Escočiaraké Revue, v. 30,
no. 1, 1965, pp. 8-9.
ISBN 80-243-0095

Czech

Book

Oct 65

207,600

The Role of Communists in Creative Organizations,
by B. Pokarzhevskiy, 6 pp.
RUSSIAN, np. Sovetskaya Rossiya, 6 Jun 1968, p 2.
SPRS 45999

11

B. PoKARZHEVSKiY

USCR

1st

Aug 68

262,772

Interferometry With Path Difference up to 500 Meters Through a Turbulent Atmosphere, by V. V. Pekasov. 6 pp.
RUSSIAN, per, Izv. VUZ. Fiz., No 8, 1969,
pp 139-141.
NASA TT F-12900

sci/physics
au; 70

The Effect of Atmospheric Turbulence on the
Spatial Coherence of Laser Radiation, by
V. V. Pokasov, S. S. Khmelevtsov.
RUSSIAN, per. VUZ, Izv., Fiz., No 5, 1968,
pp 82-86.
Dept of Navy APL/JHU T-2198

724

Sci-Phys
Jan 69

372,315

Measurement of the Properties of a Tandem in
a Parametric Frequency Multiplier, by J. Pekomý.
J. Pekar, 22 pp.
Czech, per, Elektrotechnicky Casopis, No 10,
1965, pp 604-619. 1109046206-
FD-32-57-133

70

Sci-File
Apr 68

352,093

Russian Economic and Political Journal:
Classes and Class Struggle in the Developing
Countries, by G. Mirskiy and T. Pokatayeva,
17 pp.
RUSSIAN, per, Nizovaya ekonomika i nekotora-
ye otnosheniya, No 2, Feb 1966,
pp. 33-49.
JPRS 35272

10

T. Pokatayeva

USA
Pol
May 66

300,250

Classes and Class Struggle in Developing
Countries, by G. Mirskiy and T. Pokatayeva,
18 pp.

15

RUSSIAN, per, Narodnaya ekonomika i nekotorye
narodnyye otnosheniya, No 3, 1966, pp. 57-69.
JPTS 390.6

T. Pokatayeva.

USSR

Soc

Apr 66

290,340

Single Photon Ionization in Cubical Piezo-
electrics in a Magnetic Field, by 114
Ye. P. Pakatilov, N. N. Rashev, 7 pp.
BULSHI, per, Kishinev. Universitet. Uchenyye
Zapiski, Vol 80, 1965, p 57-62.
AII/FTD/41-23-48-68

Ye. P. Pakatilov
(sci/physics
Dec 69

375,631

Duality of Functors in the Category of Locally
Convex Spaces, by R. S. Pokazzeva.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 172,
No 4, 1967, pp 789-791.
Am Math Soc
Vol 8, No 1, 1967

R. S. POKAZEEVA

Nov 68

370,333

P. F. Pakhil

Study of the Fusion of Metal Particles During
Combustion of Metalized Ballistic Composites and a
Fuel-Oxidizer Mixture, by P. F. Pakhil.
RUSSIAN, per, Voprosy Goreniya i Vzryva, No 1, 1970,
pp 80-92.
EFC-71-10162-19D

Nov 71

The Mechanism of the Effect of I_2O_5 on the Combustion Rate of Compounds Based on Ammonium Perchlorate and Metallic Fuels, by L. N. Korol'kova,
V. A. Rokhil, 6 pp.
URNIAN, ser. Nauka i Tekhnika, Moscow,
vol. 4, no. 3, 1960, pp. 330-333.
JCSIS 67340

100

P. J. Rokhil

Sci-Phys
Mar 69

274,016

ATCH CONSIDERS ITSELF ORGANIZED TO